New Option for Accelerating Healing in Antibiotic Resistant Skin Infections

Complementary Holistic Health Product



Pennsylvania, Philadelphia, Sep 18, 2021 (<u>Issuewire.com</u>) - NEW OPTION FOR ANTIBIOTIC SKIN INFECTIONS

An all-natural proprietary solution has shown promise in complementary medical applications. Topically applied solution 'SVR' accelerates complete healing in **MRSA** and **Multidrug-resistant** *Pseudomonas aeruginosa* skin infections.

The <u>2019 CDC Antibiotic Resistance Threat Report</u> documents concerns about rising antibiotic-resistant infections. More people are at risk, making spread difficult to identify and contain while threatening patient healthcare outcomes.

Anaiis Salles, founder of Sourced Solutions and product innovator of 'SVR' said 'According to the 2019 CDC AR Report, more than 2.8 million antibiotic-resistant infections occur in the U.S. each year. More than 35,000 people die as a result. In addition, 223,900 cases of *Clostridioides difficile* occurred in 2017 and at least 12,800 people died.

In collaboration with the Sklifosovsky Institute, internationally renowned for critical burn care, Salles shared what became a life-long passion for finding alternative healthcare solutions for challenges that leave thousands of people exposed to disfigurement, amputation, or sepsis.

Online research reveals thousands of queries regarding infected gunshot wounds. Accident victims often have an added risk of infection when treatment requires multiple surgeries.

'SVR' is a product whose time has come. This all-natural, holistic product offers a unique, proprietary solution for physicians and patients alike," Salles said. Salles seeks partnerships with patient support organizations, such as ReAct, to advance the use of 'SVR' use in the global marketplace.

Contact: Anaiis Salles

LinkedIn

Mobile/Text: +1267-401-0477









Media Contact

Anaiis Salles

livinglessonslibrary@gmail.com

2674010477

100 W. Walnut Lane, 1 - Rear

Source: Anaiis Salles/Sourced Solutions

See on IssueWire